

1998 AUTHOR INDEX

ALTEMOSSE, Brent A.: Application of a Tracer Gas Challenge with a Human Subject to Investigate Factors Affecting the Performance of Laboratory Fume Hoods, 321

ANDERSON, Judith: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

ANDERSON, Judith: Radon-222 and Gamma Ray Levels Associated with the Collection, Processing, Transmission, and Utilization of Natural Gas, 622

ANNA, Daniel H.: ASTM F739 Method for Testing the Permeation Resistance of Protective Clothing Materials: Critical Analysis with Proposed Changes in Procedure and Test Cell Design, 547

ASHLEY, Kevin: Ultrasonic Extraction and Field-Portable Anodic Stripping Voltammetry for the Determination of Lead in Workplace Air Samples, 671

ASTRAKIANAKIS, George: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

ATTERBURY, Margaret R.: Reliability of Questionnaire Information Measuring Musculoskeletal Symptoms and Work Histories, 20

AULT, B.: Organic Dust Exposures from Work in Dairy Barns, 403

BAND, Pierre: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

BARON, Sherry: Methods for Assessing the Physical Demands of Manual Lifting: A Review and Case Study from Warehousing, 871

BARRETT, Leonard W.: Aerosol Loading Performance of Electret Filter Media, 532

BARTLETT, Karen: Determinants of Wheat Antigen and Fungal α -Amylase Exposure in Bakeries, 313

BARTLEY, David L.: Laboratory Investigation of the Mass Stability of Sampling Cassettes from Inhalable Aerosol Samplers, 582

BEARG, David W.: Improving Indoor Air Quality Through the Use of Continual Multipoint Monitoring of Carbon Dioxide and Dew Point, 636

BERT, Joel: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

BHATTACHARYA, Amit: Reliability of Questionnaire Information Measuring Musculoskeletal Symptoms and Work Histories, 20

BISHOP, Richard W.: The Collection and Analysis of 2,3-Dimethyl-2,3-Dinitrobutane Vapor, 388

BLACKBURN, Gary R.: Use of a Surrogate Aerosol in a Preliminary Screening for the Potential Carcinogenicity of Coal Coated with No. 6 Fuel Oil, 90

BOLEIJ, Jan S.M.: Determinants of Exposure to Captan in Fruit Growing, 166

BOLEIJ, Jan S.M.: Exposure to Captan in Fruit Growing, 158

BOOTH-JONES, Angela D.: Reliability of Questionnaire Information Measuring Musculoskeletal Symptoms and Work Histories, 20

BRANDT, Michael T.: Activity-Based Cost Management Part I: Applied to Occupational and Environmental Health Organizations, 328

BRANDT, Michael T.: Activity-Based Cost Management Part II: Applied to a Respiratory Protection Program, 335

BRAUER, Michael: Kiln Emissions and Potters' Exposures, 706

BREYSSE, P.N.: Factors Affecting the Retention of Dust Mite Allergen on Carpet, 606

BROMWICH, David: The Validation of a Permeation Cell for Testing Chemical Protective Clothing, 842

BROSSEAU, Lisa M.: Aerosol Penetration Behavior of Respiratory Valves, 173

BROSSEAU, Lisa M.: Improved Methods for Generation, Sampling, and Recovery of Biological Aerosols in Filter Challenge Tests, 234

BUCHANAN, C.R.: Transport of Surgically Produced Aerosols in an Operating Room, 393

BURSTYN, Igor: Determinants of Wheat Antigen and Fungal α -Amylase Exposure in Bakeries, 313

CAMPBELL, Donald L.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part I—Protocol Development, 852

CAMPBELL, Donald L.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part II—Method Comparison Testing, 862

CHARRON, Kem A.: Field Validation of Passive Monitors for the Determination of Employee Exposures to Methylene Chloride in Pharmaceutical Production Facilities, 353

CHEN, Chih-Chieh: Development of Respirable Aerosol Samplers Using Porous Foams, 766

CHEN, Chih-Chieh: The Effects of Particle Charge on the Performance of a Filtering Facepiece, 227

CHUNG, Kee-Chiang: Airborne Contaminant Exposure Control in a Partitioned Work Environment by Exhaust Ventilation Systems, 346

CLANCY, Edward A.: A Descriptive Study of U.S. OSHA Penalties and Inspection Frequency for Musculoskeletal Disorders in the Workplace, 563

COFFEY, Christopher C.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part I—Protocol Development, 852

COFFEY, Christopher C.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part II—Method Comparison Testing, 862

COFFEY, Christopher C.: Performance of N95 Respirators: Filtration Efficiency for Airborne Microbial and Inert Particles, 128

COHEN, Beverly S.: A Portable Vapor/Particle Sampler, 614

CONGLETON, Jerome J.: Correlation of Injury Occurrence Data with Estimated Maximal Aerobic Capacity and Body Composition in a High-Frequency Manual Materials Handling Task, 25

COOPER, Sharon P.: Evaluating the Relative Status of Health and Safety Programs for Minority Academic and Research Institutions, 882

COOPER, Steven J.: Evaporation of Metalworking Fluid Mist in Laboratory and Industrial Mist Collectors, 45

COURTNEY, Theodore K.: A Descriptive Study of U.S. OSHA Penalties and Inspection Frequency for Musculoskeletal Disorders in the Workplace, 563

COYNE, Karen M.: Respirator Performance Ratings for Speech Intelligibility, 257

CRAIG, Brian N.: Correlation of Injury Occurrence Data with Estimated Maximal Aerobic Capacity and Body Composition in a High-Frequency Manual Materials Handling Task, 25

CROOK, B.: The Adaptation of Existing Personal Inhalable Aerosol Samplers for Bioaerosol Sampling, 831

DALBEY, Walden E.: Use of a Surrogate Aerosol in a Preliminary Screening for the Potential Carcinogenicity of Coal Coated with No. 6 Fuel Oil, 90

DAS, Sampa: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part I—Protocol Development, 852

DAVIS, Rickie R.: Trends in Hearing Protector Usage in American Manufacturing from 1972 to 1989, 715

DE COCK, Johan: Determinants of Exposure to Captan in Fruit Growing, 166

DE COCK, Johan: Exposure to Captan in Fruit Growing, 158

DELCOS, George: Evaluating the Relative Status of Health and Safety Programs for Minority Academic and Research Institutions, 882

DENDO, Rocky L.: Effects of Breathing Parameters on Sidestream Cigarette Smoke Deposition in a Hollow Tracheobronchial Model, 381

DIENER-WEST, M.: Factors Affecting the Retention of Dust Mite Allergen on Carpet, 606

DILLON, H. Kenneth: An Environmental Chamber for Investigating the Evaporation of Volatile Chemicals, 200

DONNELLY, Jean: Performance of N95 Respirators: Filtration Efficiency for Airborne Microbial and Inert Particles, 128

DOOLY, Cathryn R.: Respirator Performance Ratings for Speech Intelligibility, 257

DOSEMECTI, Mustafa: Questionnaires for Collecting Detailed Occupational Information for Community-Based Case Control Studies, 39

DROWN, David B.: Oxidized Resin Acids in Aerosol Derived from Rosin Core Solder, 889

DUNN-RANKIN, D.: Transport of Surgically Produced Aerosols in an Operating Room, 393

DYACK, D.T.: Comparison of AIHA ISO 9001-Based Occupational Health and Safety Management System Guidance Document with a Manufacturer's Occupational Health and Safety Assessment Instrument, 419

EDUARD, Wijnand: Methods for Quantitative Assessment of Airborne Levels of Noninfectious Microorganisms in Highly Contaminated Work Environments, 113

EGGLESTON, P.: Factors Affecting the Retention of Dust Mite Allergen on Carpet, 606

EMERY, Robert: Evaluating the Relative Status of Health and Safety Programs for Minority Academic and Research Institutions, 882

ENANDER, Richard T.: Survey of Risk Reduction and Pollution Prevention Practices in the Rhode Island Automotive Refinishing Industry, 478

ETTINGER, Harry J.: Activity-Based Cost Management Part I: Applied to Occupational and Environmental Health Organizations, 328

ETTINGER, Harry J.: Activity-Based Cost Management Part II: Applied to a Respiratory Protection Program, 335

1998 AUTHOR INDEX

ALTEMOSSE, Brent A.: Application of a Tracer Gas Challenge with a Human Subject to Investigate Factors Affecting the Performance of Laboratory Fume Hoods, 321

ANDERSON, Judith: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

ANDERSON, Judith: Radon-222 and Gamma Ray Levels Associated with the Collection, Processing, Transmission, and Utilization of Natural Gas, 622

ANNA, Daniel H.: ASTM F739 Method for Testing the Permeation Resistance of Protective Clothing Materials: Critical Analysis with Proposed Changes in Procedure and Test Cell Design, 547

ASHLEY, Kevin: Ultrasonic Extraction and Field-Portable Anodic Stripping Voltammetry for the Determination of Lead in Workplace Air Samples, 671

ASTRAKIANAKIS, George: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

ATTERBURY, Margaret R.: Reliability of Questionnaire Information Measuring Musculoskeletal Symptoms and Work Histories, 20

AULT, B.: Organic Dust Exposures from Work in Dairy Barns, 403

BAND, Pierre: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

BARON, Sherry: Methods for Assessing the Physical Demands of Manual Lifting: A Review and Case Study from Warehousing, 871

BARRETT, Leonard W.: Aerosol Loading Performance of Electret Filter Media, 532

BARTLETT, Karen: Determinants of Wheat Antigen and Fungal α -Amylase Exposure in Bakeries, 313

BARTLEY, David L.: Laboratory Investigation of the Mass Stability of Sampling Cassettes from Inhalable Aerosol Samplers, 582

BEARG, David W.: Improving Indoor Air Quality Through the Use of Continual Multipoint Monitoring of Carbon Dioxide and Dew Point, 636

BERT, Joel: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

BHATTACHARYA, Amit: Reliability of Questionnaire Information Measuring Musculoskeletal Symptoms and Work Histories, 20

BISHOP, Richard W.: The Collection and Analysis of 2,3-Dimethyl-2,3-Dinitrobutane Vapor, 388

BLACKBURN, Gary R.: Use of a Surrogate Aerosol in a Preliminary Screening for the Potential Carcinogenicity of Coal Coated with No. 6 Fuel Oil, 90

BOLEIJ, Jan S.M.: Determinants of Exposure to Captan in Fruit Growing, 166

BOLEIJ, Jan S.M.: Exposure to Captan in Fruit Growing, 158

BOOTH-JONES, Angela D.: Reliability of Questionnaire Information Measuring Musculoskeletal Symptoms and Work Histories, 20

BRANDT, Michael T.: Activity-Based Cost Management Part I: Applied to Occupational and Environmental Health Organizations, 328

BRANDT, Michael T.: Activity-Based Cost Management Part II: Applied to a Respiratory Protection Program, 335

BRAUER, Michael: Kiln Emissions and Potters' Exposures, 706

BREYSSE, P.N.: Factors Affecting the Retention of Dust Mite Allergen on Carpet, 606

BROMWICH, David: The Validation of a Permeation Cell for Testing Chemical Protective Clothing, 842

BROSSEAU, Lisa M.: Aerosol Penetration Behavior of Respiratory Valves, 173

BROSSEAU, Lisa M.: Improved Methods for Generation, Sampling, and Recovery of Biological Aerosols in Filter Challenge Tests, 234

BUCHANAN, C.R.: Transport of Surgically Produced Aerosols in an Operating Room, 393

BURSTYN, Igor: Determinants of Wheat Antigen and Fungal α -Amylase Exposure in Bakeries, 313

CAMPBELL, Donald L.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part I—Protocol Development, 852

CAMPBELL, Donald L.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part II—Method Comparison Testing, 862

CHARRON, Kem A.: Field Validation of Passive Monitors for the Determination of Employee Exposures to Methylene Chloride in Pharmaceutical Production Facilities, 353

CHEN, Chih-Chieh: Development of Respirable Aerosol Samplers Using Porous Foams, 766

CHEN, Chih-Chieh: The Effects of Particle Charge on the Performance of a Filtering Facepiece, 227

CHUNG, Kee-Chiang: Airborne Contaminant Exposure Control in a Partitioned Work Environment by Exhaust Ventilation Systems, 346

CLANCY, Edward A.: A Descriptive Study of U.S. OSHA Penalties and Inspection Frequency for Musculoskeletal Disorders in the Workplace, 563

COFFEY, Christopher C.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part I—Protocol Development, 852

COFFEY, Christopher C.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part II—Method Comparison Testing, 862

COFFEY, Christopher C.: Performance of N95 Respirators: Filtration Efficiency for Airborne Microbial and Inert Particles, 128

COHEN, Beverly S.: A Portable Vapor/Particle Sampler, 614

CONGLETON, Jerome J.: Correlation of Injury Occurrence Data with Estimated Maximal Aerobic Capacity and Body Composition in a High-Frequency Manual Materials Handling Task, 25

COOPER, Sharon P.: Evaluating the Relative Status of Health and Safety Programs for Minority Academic and Research Institutions, 882

COOPER, Steven J.: Evaporation of Metalworking Fluid Mist in Laboratory and Industrial Mist Collectors, 45

COURTNEY, Theodore K.: A Descriptive Study of U.S. OSHA Penalties and Inspection Frequency for Musculoskeletal Disorders in the Workplace, 563

COYNE, Karen M.: Respirator Performance Ratings for Speech Intelligibility, 257

CRAIG, Brian N.: Correlation of Injury Occurrence Data with Estimated Maximal Aerobic Capacity and Body Composition in a High-Frequency Manual Materials Handling Task, 25

CROOK, B.: The Adaptation of Existing Personal Inhalable Aerosol Samplers for Bioaerosol Sampling, 831

DALBEY, Walden E.: Use of a Surrogate Aerosol in a Preliminary Screening for the Potential Carcinogenicity of Coal Coated with No. 6 Fuel Oil, 90

DAS, Sampa: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part I—Protocol Development, 852

DAVIS, Rickie R.: Trends in Hearing Protector Usage in American Manufacturing from 1972 to 1989, 715

DE COCK, Johan: Determinants of Exposure to Captan in Fruit Growing, 166

DE COCK, Johan: Exposure to Captan in Fruit Growing, 158

DELCOS, George: Evaluating the Relative Status of Health and Safety Programs for Minority Academic and Research Institutions, 882

DENDO, Rocky L.: Effects of Breathing Parameters on Sidestream Cigarette Smoke Deposition in a Hollow Tracheobronchial Model, 381

DIENER-WEST, M.: Factors Affecting the Retention of Dust Mite Allergen on Carpet, 606

DILLON, H. Kenneth: An Environmental Chamber for Investigating the Evaporation of Volatile Chemicals, 200

DONNELLY, Jean: Performance of N95 Respirators: Filtration Efficiency for Airborne Microbial and Inert Particles, 128

DOOLY, Cathryn R.: Respirator Performance Ratings for Speech Intelligibility, 257

DOSEMECTI, Mustafa: Questionnaires for Collecting Detailed Occupational Information for Community-Based Case Control Studies, 39

DROWN, David B.: Oxidized Resin Acids in Aerosol Derived from Rosin Core Solder, 889

DUNN-RANKIN, D.: Transport of Surgically Produced Aerosols in an Operating Room, 393

DYJACK, D.T.: Comparison of AIHA ISO 9001-Based Occupational Health and Safety Management System Guidance Document with a Manufacturer's Occupational Health and Safety Assessment Instrument, 419

EDUARD, Wijnand: Methods for Quantitative Assessment of Airborne Levels of Noninfectious Microorganisms in Highly Contaminated Work Environments, 113

EGGLESTON, P.: Factors Affecting the Retention of Dust Mite Allergen on Carpet, 606

EMERY, Robert: Evaluating the Relative Status of Health and Safety Programs for Minority Academic and Research Institutions, 882

ENANDER, Richard T.: Survey of Risk Reduction and Pollution Prevention Practices in the Rhode Island Automotive Refinishing Industry, 478

ETTINGER, Harry J.: Activity-Based Cost Management Part I: Applied to Occupational and Environmental Health Organizations, 328

ETTINGER, Harry J.: Activity-Based Cost Management Part II: Applied to a Respiratory Protection Program, 335

1998 AUTHOR INDEX

FANG, Chingping: A Portable Vapor/Particle Sampler, 614

FANG, Raymond: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

FARANT, J.-P.: Relationship Between Benzo[a] Pyrene and Individual Polycyclic Aromatic Hydrocarbons in a Söderberg Primary Aluminum Smelter, 758

FERNBACK, Joseph E.: Sampling and Analytical Method Development for Qualitative Assessment of Airborne Mycobacterial Species of the *Mycobacterium tuberculosis* Complex, 540

FLYNN, Michael R.: Application of a Tracer Gas Challenge with a Human Subject to Investigate Factors Affecting the Performance of Laboratory Fume Hoods, 321

FOX, Alvin: Total and Viable Airborne Bacterial Load in Two Different Agricultural Environments Using Gas Chromatography-Tandem Mass Spectrometry and Culture: A Prototype Study, 524

FOX, Karen: Total and Viable Airborne Bacterial Load in Two Different Agricultural Environments Using Gas Chromatography-Tandem Mass Spectrometry and Culture: A Prototype Study, 524

FUTTER, S.J.: The Adaptation of Existing Personal Inhalable Aerosol Samplers for Bioaerosol Sampling, 831

GAFFNEY, Rosemary J.: The Collection and Analysis of 2,3-Dimethyl-2,3-Dinitrobutane Vapor, 388

GALLIMORE, Bradford E.: Activity-Based Cost Management Part II: Applied to a Respiratory Protection Program, 335

GARDNER, Dale R.: Oxidized Resin Acids in Aerosol Derived from Rosin Core Solder, 889

GARJÉPY, Manon: Relationship Between Benzo[a]Pyrene and Individual Polycyclic Aromatic Hydrocarbons in a Söderberg Primary Aluminum Smelter, 758

GONZALEZ, Richard R.: Evaluation of Clothing Systems to Determine Heat Strain, 557

GOODFELLOW, Howard: Dust Control for Material Handling Operations: A Systematic Approach, 139

GREENBERG, Michael: A Survey of New Jersey Industrial Hygienists and Safety Engineers: Health and Safety Conditions, Practices, and Priorities for OSHA Reform, 261

GRIFFITHS, W.D.: The Adaptation of Existing Personal Inhalable Aerosol Samplers for Bioaerosol Sampling, 831

GRINSHPUN, Sergey: Method for Measuring the Spatial Variability of Aerosol Penetration Through Respirator Filters, 461

GRINSHPUN, Sergey A.: Performance of N95 Respirators: Filtration Efficiency for Airborne Microbial and Inert Particles, 128

GUTE, David M.: Survey of Risk Reduction and Pollution Prevention Practices in the Rhode Island Automotive Refinishing Industry, 478

HAGER, Lee D.: Sound Exposure Profiling: A Noise Monitoring Alternative, 414

HAMILTON, R.G.: Factors Affecting the Retention of Dust Mite Allergen on Carpet, 606

HARDY, Robert: Evaluating the Relative Status of Health and Safety Programs for Minority Academic and Research Institutions, 882

HEEDERIK, Dick: Determinants of Exposure to Captan in Fruit Growing, 166

HEEDERIK, Dick: Exposure to Captan in Fruit Growing, 158

HEEDERIK, Dick: Methods for Quantitative Assessment of Airborne Levels of Noninfectious Microorganisms in Highly Contaminated Work Environments, 113

HEINEMAN, Ellen F.: Questionnaires for Collecting Detailed Occupational Information for Community-Based Case Control Studies, 39

HIRTLE, Bob: Kiln Emissions and Potters' Exposures, 706

HITCHINGS, Dale T.: Reducing Employee Exposure Potential Using the ANSI/ASHRAE 110 *Method of Testing Performance of Laboratory Fume Hoods as a Diagnostic Tool*, 133

HOCKING, M.B.: Indoor Air Quality: Recommendations Relevant to Aircraft Passenger Cabins, 446

HOEK, Fred: Determinants of Exposure to Captan in Fruit Growing, 166

HOEK, Fred: Exposure to Captan in Fruit Growing, 158

HOLTHOUSHER, J.L.: Comparison of AIHA ISO 9001-Based Occupational Health and Safety Management System Guidance Document with a Manufacturer's Occupational Health and Safety Assessment Instrument, 419

HOWELL, Scott: Improving the Specific Gravity Adjustment Method for Assessing Urinary Concentrations of Toxic Substances, 375

HU, Peixin: Effect of Baffles and a Louvered Bypass on the Airflow and the Convective Patterns of Contaminant Inside a Fume Hood, 303

HUANG, Cuiling: Method for Measuring the Spatial Variability of Aerosol Penetration Through Respirator Filters, 461

HUANG, Sheng-Hsiu: The Effects of Particle Charge on the Performance of a Filtering Facepiece, 227

HUSMAN, Tuula: Control of Exposure to Airborne Viable Microorganisms During Remediation of Moldy Buildings; Report of Three Case Studies, 455

INGMAN, D.B.: Effect of Baffles and a Louvered Bypass on the Airflow and the Convective Patterns of Contaminant Inside a Fume Hood, 303

JANSSEN, Robert: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

JEDERBERG, Warren W.: Oxidized Resin Acids in Aerosol Derived from Rosin Core Solder, 889

JENSEN, Paul A.: Sampling and Analytical Method Development for Qualitative Assessment of Airborne Mycobacterial Species of the *Mycobacterium tuberculosis* Complex, 540

JOHNSON, Arthur T.: Respirator Performance Ratings for Speech Intelligibility, 257

JORDAN, Susan L.P.: Laboratory and Hospital Evaluation of Four Personal Monitoring Methods for Glutaraldehyde in Ambient Air, 96

JUCHEMS, Alex M.: Assessing Airborne Aflatoxin B₁ During On-Farm Grain Handling Activities, 252

KALLIO, Matti: Whole-Body Vibration of Tractor Drivers During Harrowing, 642

KALLIOKOSKI, Pentti: Control of Exposure to Airborne Viable Microorganisms During Remediation of Moldy Buildings; Report of Three Case Studies, 455

KAN, Ken: Radon-222 and Gamma Ray Levels Associated with the Collection, Processing, Transmission, and Utilization of Natural Gas, 622

KAROLY, William J.: Stability Studies of Diphenylmethane Diisocyanate (MDI) on Glass Fiber Filters, 645

KAUFFMAN, Sirkka A.: Use of Hearing Protection and Perceptions of Noise Exposure and Hearing Loss Among Construction Workers, 466

KAUFMAN, Joel D.: Employees Exposed to Lead in Washington State Nonconstruction Workplaces: A Starting Point for Hazard Surveillance, 269

KEIL, C.B.: The Development and Evaluation of an Emission Factor for a Toluene Parts-Washing Process, 14

KENNEDY, Eugene R.: Laboratory Investigation of the Mass Stability of Sampling Cassettes from Inhalable Aerosol Samplers, 582

KENNEDY, Susan M.: Determinants of Wheat Antigen and Fungal α -Amylase Exposure in Bakeries, 313

KENNY, L.C.: The Adaptation of Existing Personal Inhalable Aerosol Samplers for Bioaerosol Sampling, 831

KERK, Carter J.: Correlation of Injury Occurrence Data with Estimated Maximal Aerobic Capacity and Body Composition in a High-Frequency Manual Materials Handling Task, 25

KERR, Madeline J.: Use of Hearing Protection and Perceptions of Noise Exposure and Hearing Loss Among Construction Workers, 466

KIM, Yelee Y.: The Collection and Analysis of 2,3-Dimethyl-2,3-Dinitrobutane Vapor, 388

KIMMEL, Edgar C.: Calculation of Exposure Chamber Leak Rate with Thermal Correction: A Measure of Chamber Integrity, 779

KOTO, Takashi: Indoor Behavior and Risk Assessment Following Residual Spraying of *d*-Phenothrin and *d*-Tetramethrin, 191

KOTO, Takashi: Indoor Behavior and Risk Assessment Following Space Spraying of *d*-Tetramethrin and *d*-Resmethrin, 181

KRAHMER, Mark: Total and Viable Airborne Bacterial Load in Two Different Agricultural Environments Using Gas Chromatography-Tandem Mass Spectrometry and Culture: A Prototype Study, 524

KROMHOUT, Hans: Determinants of Exposure to Captan in Fruit Growing, 166

KROMHOUT, Hans: Exposure to Captan in Fruit Growing, 158

KRUEGER, Andrew J.: Use of a Surrogate Aerosol in a Preliminary Screening for the Potential Carcinogenicity of Coal Coated with No. 6 Fuel Oil, 90

KRUIZE, Hanneke: Exposure to Dust and Its Particle Size Distribution in California Agriculture, 34

KULLMAN, G.J.: Organic Dust Exposures from Work in Dairy Barns, 403

KUMAGAI, Shinji: Effects of Variation in Exposure to Airborne Acetone and Difference in Work Load on Acetone Concentrations in Blood, Urine, and Exhaled Air, 242

LAI, Chane-Yu: Development of Respirable Aerosol Samplers Using Porous Foams, 766

LARSSON, Lennart: Total and Viable Airborne Bacterial Load in Two Different Agricultural Environments Using Gas Chromatography-Tandem Mass Spectrometry and Culture: A Prototype Study, 524

LAWLER, John M.: Correlation of Injury Occurrence Data with Estimated Maximal Aerobic Capacity and Body Composition in a High-Frequency Manual Materials Handling Task, 25

LE, Nhu: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

1998 AUTHOR INDEX

LEES, P.S.J.: Factors Affecting the Retention of Dust Mite Allergen on Carpet, 606

LEGRIS, Michel: Noise Exposure Profile Among Heavy Equipment Operators, Associated Laborers, and Crane Operators, 774

LEITH, David: Evaporation of Metalworking Fluid Mist in Laboratory and Industrial Mist Collectors, 45

LEMASTER, Grace K.: Reliability of Questionnaire Information Measuring Musculoskeletal Symptoms and Work Histories, 20

LEVINE, Leslie: Evaluation of Clothing Systems to Determine Heat Strain, 557

LEVINE, Steven P.: Activity-Based Cost Management Part I: Applied to Occupational and Environmental Health Organizations, 328

LEVINE, Steven P.: Activity-Based Cost Management Part II: Applied to a Respiratory Protection Program, 335

LEVINE, Steven P.: Analysis of Third-Party Certification Approaches Using an Occupational Health and Safety Conformity-Assessment Model, 802

LEVINE, S.P.: Comparison of AIHA ISO 9001-Based Occupational Health and Safety Management System Guidance Document with a Manufacturer's Occupational Health and Safety Assessment Instrument, 419

LEVINE, Steven P.: Development and Evaluation of The Michigan Occupational Health and Safety Management System Assessment Instrument: A Universal OHSMS Performance Measurement Tool, 572

LEVINE, Steven P.: Field Validation of Passive Monitors for the Determination of Employee Exposures to Methylene Chloride in Pharmaceutical Production Facilities, 353

LEWIS, D.M.: Organic Dust Exposures from Work in Dairy Barns, 403

LEWIS, R.D.: Factors Affecting the Retention of Dust Mite Allergen on Carpet, 606

LUSK, Sally L.: Use of Hearing Protection and Perceptions of Noise Exposure and Hearing Loss Among Construction Workers, 466

MACKERER, Carl R.: Use of a Surrogate Aerosol in a Preliminary Screening for the Potential Carcinogenicity of Coal Coated with No. 6 Fuel Oil, 90

MANNIX, Richard C.: Effects of Breathing Parameters on Sidestream Cigarette Smoke Deposition in a Hollow Tracheobronchial Model, 381

MAPP, Korrie J.: Ultrasonic Extraction and Field-Portable Anodic Stripping Voltammetry for the Determination of Lead in Workplace Air Samples, 671

MARX, J.J.: Organic Dust Exposures from Work in Dairy Barns, 403

MATOBA, Yoshihide: Indoor Behavior and Risk Assessment Following Residual Spraying of *d*-Phenothrin and *d*-Tetramethrin, 191

MATOBA, Yoshihide: Indoor Behavior and Risk Assessment Following Space Spraying of *d*-Tetramethrin and *d*-Resmethrin, 181

MATSUNAGA, Ichiro: Effects of Variation in Exposure to Airborne Acetone and Difference in Work Load on Acetone Concentrations in Blood, Urine, and Exhaled Air, 242

MAUPINS, Karen: Reducing Employee Exposure Potential Using the ANSI/ASHRAE 110 Method of Testing Performance of Laboratory Fume Hoods as a Diagnostic Tool, 133

MCCULLOUGH, Nicole Vars: Improved Methods for Generation, Sampling, and Recovery of Biological Aerosols in Filter Challenge Tests, 234

MCKENZIE, Robert M.: The Collection and Analysis of 2,3-Dimethyl-2,3-Dinitrobutane Vapor, 388

MCSEENEY, Kevin P.: Correlation of Injury Occurrence Data with Estimated Maximal Aerobic Capacity and Body Composition in a High-Frequency Manual Materials Handling Task, 25

MERCHANT, J.A.: Organic Dust Exposures from Work in Dairy Barns, 403

MILLSON, Mark: Ultrasonic Extraction and Field-Portable Anodic Stripping Voltammetry for the Determination of Lead in Workplace Air Samples, 671

MISSAGHIAN, Richard: Survey of Risk Reduction and Pollution Prevention Practices in the Rhode Island Automotive Refinishing Industry, 478

MORGAN, Dennis A.: A Computer Software Application for Managing Occupational Exposure Data, 723

MORLEY, David: Radon-222 and Gamma Ray Levels Associated with the Collection, Processing, Transmission, and Utilization of Natural Gas, 622

MYERS, Warren R.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part I—Protocol Development, 852

MYERS, Warren R.: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part II—Method Comparison Testing, 862

MYERS, Warren R.: Field Performance Measurements of Half-Facepiece Respirators: Developing Probability Estimates To Evaluate the Adequacy of an APF of 10, 796

MYERS, Warren R.: Field Performance Measurements of Half-Facepiece Respirators: Steel Mill Operations, 789

NELSON, Nancy A.: Employees Exposed to Lead in Washington State Nonconstruction Workplaces: A Starting Point for Hazard Surveillance, 269

NEVALAINEN, Aino: Control of Exposure to Airborne Viable Microorganisms During Remediation of Moldy Buildings; Report of Three Case Studies, 455

NICAS, Mark: A Risk/Cost Analysis of Alternative Screening Intervals for Occupational Tuberculosis Infection, 104

NICAS, Mark: The Effect of Concentration Gradients on Deducing a Contaminant Generation Function, 680

NIEUWENHUIJSEN, Mark J.: Determinants of Personal Dust Exposure During Field Crop Operations in California Agriculture, 9

NIEUWENHUIJSEN, Mark J.: Exposure to Dust and Its Particle Size Distribution in California Agriculture, 34

NY, Evelyn Tjoe: Determinants of Exposure to Captan in Fruit Growing, 166

NY, Evelyn Tjoe: Exposure to Captan in Fruit Growing, 158

OCHSNER, Michele: A Survey of New Jersey Industrial Hygienists and Safety Engineers: Health and Safety Conditions, Practices, and Priorities for OSHA Reform, 261

OLDHAM, Michael J.: Effects of Breathing Parameters on Sidestream Cigarette Smoke Deposition in a Hollow Tracheobronchial Model, 381

OLENCHOCK, S.A.: Organic Dust Exposures from Work in Dairy Barns, 403

OPHEIM, Gregory S.: A Computer Software Application for Managing Occupational Exposure Data, 723

OWENS, P. Greg: A Computer Software Application for Managing Occupational Exposure Data, 723

PENTTINEN, Jyrki: Whole-Body Vibration of Tractor Drivers During Harrowing, 642

PHALEN, Robert F.: Effects of Breathing Parameters on Sidestream Cigarette Smoke Deposition in a Hollow Tracheobronchial Model, 381

POPENDORF, William: Assessing Airborne Aflatoxin B₁ During On-Farm Grain Handling Activities, 252

POULIN, Pierre: Noise Exposure Profile Among Heavy Equipment Operators, Associated Laborers, and Crane Operators, 774

PUSKAR, Mark A.: Field Validation of Passive Monitors for the Determination of Employee Exposures to Methylene Chloride in Pharmaceutical Production Facilities, 353

PUTZ-ANDERSON, Vern: Methods for Assessing the Physical Demands of Manual Lifting: A Review and Case Study from Warehousing, 871

QIAN, Ying: Method for Measuring the Spatial Variability of Aerosol Penetration Through Respirator Filters, 461

QIAN, Ying: Performance of N95 Respirators: Filtration Efficiency for Airborne Microbial and Inert Particles, 128

RAJARETNAM, Gerald: Analysis of Coal Slag for Naturally Occurring Radioactive Material, 471

RAUTIALA, Sirpa: Control of Exposure to Airborne Viable Microorganisms During Remediation of Moldy Buildings; Report of Three Case Studies, 455

REDINGER, Charles F.: Analysis of Third-Party Certification Approaches Using an Occupational Health and Safety Conformity-Assessment Model, 802

REDINGER, Charles F.: Development and Evaluation of The Michigan Occupational Health and Safety Management System Assessment Instrument: A Universal OHSMS Performance Measurement Tool, 572

REPONEN, Tiina: Control of Exposure to Airborne Viable Microorganisms During Remediation of Moldy Buildings; Report of Three Case Studies, 455

RHUPH, Paul F.: An Environmental Chamber for Investigating the Evaporation of Volatile Chemicals, 200

ROUSSEAU, Alan D.: Aerosol Loading Performance of Electret Filter Media, 532

ROY, Tim A.: Use of a Surrogate Aerosol in a Preliminary Screening for the Potential Carcinogenicity of Coal Coated with No. 6 Fuel Oil, 90

RYTKÖNEN, Esko: Whole-Body Vibration of Tractor Drivers During Harrowing, 642

SARAF, Anita: Total and Viable Airborne Bacterial Load in Two Different Agricultural Environments Using Gas Chromatography-Tandem Mass Spectrometry and Culture: A Prototype Study, 524

SASAKI, Jennifer: Use of a Surrogate Aerosol in a Preliminary Screening for the Potential Carcinogenicity of Coal Coated with No. 6 Fuel Oil, 90

SAWKA, Michael N.: Evaluation of Clothing Systems to Determine Heat Strain, 557

SCHAFFER, Millie P.: Sampling and Analytical Method Development for Qualitative Assessment

1998 AUTHOR INDEX

of Airborne Mycobacterial Species of the *Mycobacterium tuberculosis* Complex, 540

SCHENKER, Marc B.: Determinants of Personal Dust Exposure During Field Crop Operations in California Agriculture, 9

SCHENKER, Marc B.: Exposure to Dust and Its Particle Size Distribution in California Agriculture, 34

SELIM, Mustafa I.: Assessing Airborne Aflatoxin B₁ During On-Farm Grain Handling Activities, 252

SESHAGIRI, Baily: Occupational Noise Exposure of Operators of Heavy Trucks, 205

SHEEHAN, Maura J.: The Effectiveness of Local Exhaust-Ventilated (Shrouded) Hand Power Tools Used for Grinding/Sanding Composite Materials, 689

SHIH, Tung-Sheng: Development of Respirable Aerosol Samplers Using Porous Foams, 766

SHORK, M.A.: Comparison of AIHA ISO 9001-Based Occupational Health and Safety Management System Guidance Document with a Manufacturer's Occupational Health and Safety Assessment Instrument, 419

SIEBER, W. Karl: Trends in Hearing Protector Usage in American Manufacturing from 1972 to 1989, 715

SIEGEL, P.D.: Organic Dust Exposures from Work in Dairy Barns, 403

SIEMIATYCKI, Jack: Questionnaires for Collecting Detailed Occupational Information for Community-Based Case Control Studies, 39

SILVERSTEIN, Barbara: An Ergonomic Characterization of Work in Concrete Form Construction, 629

SMANDYCH, R. Susan: Dust Control for Material Handling Operations: A Systematic Approach, 139

SMITH, Dean G.: Activity-Based Cost Management Part I: Applied to Occupational and Environmental Health Organizations, 328

SMITH, Dean G.: Activity-Based Cost Management Part II: Applied to a Respiratory Protection Program, 335

SMITH, Jerome P.: Laboratory Investigation of the Mass Stability of Sampling Cassettes from Inhalable Aerosol Samplers, 582

SMITH, Philip A.: Oxidized Resin Acids in Aerosol Derived from Rosin Core Solder, 889

SORAINEN, Esko: Whole-Body Vibration of Tractor Drivers During Harrowing, 642

SPIELHOLZ, Peregrin: An Ergonomic Characterization of Work in Concrete Form Construction, 629

SPITZ, Henry B.: Analysis of Coal Slag for Naturally Occurring Radioactive Material, 471

SPRANKLE, Jay: Application of a Tracer Gas Challenge with a Human Subject to Investigate Factors Affecting the Performance of Laboratory Fume Hoods, 321

STAGG, S.: The Adaptation of Existing Personal Inhalable Aerosol Samplers for Bioaerosol Sampling, 831

STANCLIFFE, J.D.: The Adaptation of Existing Personal Inhalable Aerosol Samplers for Bioaerosol Sampling, 831

STEWART, Patricia Ann: Questionnaires for Collecting Detailed Occupational Information for Community-Based Case Control Studies, 39

STEWART, Walter F.: Questionnaires for Collecting Detailed Occupational Information for Community-Based Case Control Studies, 39

STEWART, I.W.: The Adaptation of Existing Personal Inhalable Aerosol Samplers for Bioaerosol Sampling, 831

STILL, Kenneth: Oxidized Resin Acids in Aerosol Derived from Rosin Core Solder, 889

STOWERS, Mario F.: Laboratory and Hospital Evaluation of Four Personal Monitoring Methods for Glutaraldehyde in Ambient Air, 96

SUCCOP, Paul: Reliability of Questionnaire Information Measuring Musculoskeletal Symptoms and Work Histories, 20

SULEWSKI, Robert: ASTM F739 Method for Testing the Permeation Resistance of Protective Clothing Materials: Critical Analysis with Proposed Changes in Procedure and Test-Cell Design, 547

SVIRCHEV, Laurence: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

TAATTOLA, Kirsti: Whole-Body Vibration of Tractor Drivers During Harrowing, 642

TABUCHI, Takeo: Effects of Variation in Exposure to Airborne Acetone and Difference in Work Load on Acetone Concentrations in Blood, Urine, and Exhaled Air, 242

TAKIMOTO, Yoshiyuki: Indoor Behavior and Risk Assessment Following Space Spraying of *d*-Tetramethrin and *d*-Resmethrin, 181

TAKIMOTO, Yoshiyuki: Indoor Behavior and Risk Assessment Following Residual Spraying of *d*-Phenothrin and *d*-Tetramethrin, 191

TANG, Clement: Industrial Hygiene Aspects of a Sampling Survey at a Bleached-Kraft Pulp Mill in British Columbia, 694

TESCHKE, Kay: Determinants of Wheat Antigen and Fungal α -Amylase Exposure in Bakeries, 313

TESCHKE, Kay: Kiln Emissions and Potters' Exposures, 706

THOMSON, Murray: Dust Control for Material Handling Operations: A Systematic Approach, 139

THORNE, P.S.: Organic Dust Exposures from Work in Dairy Barns, 403

TIETSWORTH, Jan Edward: The Effectiveness of Local Exhaust-Ventilated (Shrouded) Hand Power Tools Used for Grinding/Sanding Composite Materials, 689

TRAWICK, Earl G.: Laboratory and Hospital Evaluation of Four Personal Monitoring Methods for Glutaraldehyde in Ambient Air, 96

ULEVICIUS, Vidmantas: Method for Measuring the Spatial Variability of Aerosol Penetration Through Respirator Filters, 461

VAN NETTEN, Chris: Kiln Emissions and Potters' Exposures, 706

VAN NETTEN, Chris: Radon-222 and Gamma Ray Levels Associated with the Collection, Processing, Transmission, and Utilization of Natural Gas, 622

VESLEY, Donald: Improved Methods for Generation, Sampling, and Recovery of Biological Aerosols in Filter Challenge Tests, 234

VIJ, Harv S.: Improving the Specific Gravity Adjustment Method for Assessing Urinary Concentrations of Toxic Substances, 375

VINCENT, James H.: Improved Methods for Generation, Sampling, and Recovery of Biological Aerosols in Filter Challenge Tests, 234

VINCENT, James H.: International Occupational Standards: A Review and Commentary, 729

WALDRON, P.F.: Organic Dust Exposures from Work in Dairy Barns, 403

WANG, L.: Air Sampling methods for Diisocyanates: Dynamic Evaluation of SUPELCO ORBO[®]-80 Coated Filters, 491

WASS, Terry L.: Laboratory and Hospital Evaluation of Four Personal Monitoring Methods for Glutaraldehyde in Ambient Air, 96

WATERS, Thomas R.: Methods for Assessing the Physical Demands of Manual Lifting: A Review and Case Study from Warehousing, 871

WEIGH, Hillion: Determinants of Exposure to Captan in Fruit Growing, 166

WEIGH, Hillion: Exposure to Captan in Fruit Growing, 158

WELLONS, Stephen L.: Laboratory and Hospital Evaluation of Four Personal Monitoring Methods for Glutaraldehyde in Ambient Air, 96

WEN, X.: Effect of Baffles and a Louvered Bypass on the Airflow and the Convective Patterns of Contaminant Inside a Fume Hood, 303

WIKER, Steven F.: An Ergonomic Characterization of Work in Concrete Form Construction, 629

WILLEKE, Klaus: Method for Measuring the Spatial Variability of Aerosol Penetration Through Respirator Filters, 461

WILLEKE, Klaus: Performance of N95 Respirators: Filtration Efficiency for Airborne Microbial and Inert Particles, 128

WOLBERT, Brenda J.: A Computer Software Application for Managing Occupational Exposure Data, 723

XIONG, Judy Q.: A Portable Vapor/Particle Sampler, 614

YEH, Wen Yu: Development of Respirable Aerosol Samplers Using Porous Foams, 766

YENI-KOMSHIAN, Frace H.: Respirator Performance Ratings for Speech Intelligibility, 257

ZELLERS, Edward T.: ASTM F739 Method for Testing the Permeation Resistance of Protective Clothing Materials: Critical Analysis with Proposed Changes in Procedure and Test-Cell Design, 547

ZHOU, Xiao-Hua: Estimating the Mean Value of Occupational Exposures, 785

ZHUANG, Ziqing: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part I—Protocol Development, 852

ZHUANG, Ziqing: Comparison of Six Respirator Fit-Test Methods with an Actual Measurement of Exposure in a Simulated Health Care Environment: Part II—Method Comparison Testing, 862

ZHUANG, Ziqing: Field Performance Measurements of Half-Facepiece Respirators: Developing Probability Estimates To Evaluate the Adequacy of an APF of 10, 796

ZHUANG, Ziqing: Field Performance Measurements of Half-Facepiece Respirators: Steel Mill Operations, 789

1998 SUBJECT INDEX

A

abrasive blasting
analysis of coal slag for naturally occurring radioactive material, 471-477

academic research institutions
status of health and safety programs in minority institutions, 882-888

accreditation
definition, 803
international programs, 808

acetone
biological indicators of exposure, 242-251
effects of variation in exposure and difference in work load on biological indicators, 242-251
safety of threshold tests, 369 (LTE)*

ACGIH. *See* American Conference of Governmental Industrial Hygienists

acrolein
exposure from kiln emissions, 712

actinomycetes
exposure to airborne microorganisms during renovation of moldy buildings, 455-460

activity-based cost management
application in occupational and environmental health organizations, 328-334
applied to respiratory protection program, 335-345

business process mapping, 337

cost computation, 339

cost decomposition vs. process, 330-331

cost tracing, 337-339

designing and building a model, 336-339

principles, 330

utility in environmental, safety, and health management, 343

Adams, Austin (book reviewed), 52

AEA Technology reference cyclone sampler
description, 835

aerobic capacity
correlation with injury, 25-33
ergometry, 26-27

aerosols
biological (*See also* bioaerosols)
methods for generation, sampling, and recovery in filter challenge tests, 234-241
recovery of organisms from filters, 235, 238
total vs. culturable particle measurements, 235-236

effect of electrostatic charge on filtering facepiece, 227-233

effectiveness of shrouded tools in capturing dust from composite materials, 689-693

effects of tidal volume and breathing frequency on cigarette smoke deposition, 381-387

establishing occupational exposure standards, 730

evaporation of metalworking fluid mist in mist collectors, 45-51

exposure to kiln emissions, 706-714

filtration efficiency of N95 respirators for airborne particles, 128-132

loading performance of electret filter media, 532-539

mass stability of sampling cassettes from inhalable aerosol samplers, 582-585

measuring the spatial variability of penetration through respirator filters, 461-465

oxidized resin acids derived from rosin core solder, 889-894

phase distribution, 614

quantitative assessment of airborne levels of noninfectious microorganisms, 113-127

respirable aerosol samplers using porous foams, 766-773

surgically produced, transport in an operating room, 393-402

use of a surrogate in screening for carcinogenicity of fuel-coated coal, 90-95

valve leakage in respirators, 173-180

aerosol sampling
respirable aerosol samplers using porous foams, 766-773

aerosol size spectrometers
time-of-flight, 767

aflatoxins
exposure of farm workers to aflatoxin B₁ during grain-handling, 252-256

AGI-30 all-glass impinger
description, 115-116
sampling efficiency, 120

agricultural workers
airborne bacterial load in two agricultural environments, 524-531

cancer rates, 253

exposure to aflatoxins in grain-handling operations, 252-256

increased risk for respiratory disease, 406

organic dust exposures in dairy farming, 403-413

agriculture
determinants of personal dust exposure levels during field crop operations, 9-13

dust exposure during land planing and disking, 10-12

personal dust exposure and particle size distribution in agricultural operations, 34-38

AIHA. *See* American Industrial Hygiene Association

AIHA ISO 9001
audit outcomes, 420-421

auditor qualifications, 420

comparison with Goodyear management and audit system, 419-429

major elements, 420

methods of comparison with traditional Goodyear audit, 423-426

registration and audit process, 421

air-purifying devices
effect of electrostatic charge on filtering facepiece, 227-233

air quality
air requirements for human respiration, 447

effects of various exchange rates, 447-448

indoor
exposure to microorganisms during renovation of moldy buildings, 455-460

human contribution to poor air quality in aircraft passenger cabins, 446-454

improvement with continual multipoint monitoring of CO₂ and dew point, 636-641

influence of filter efficiency, 451

recommendations for aircraft passenger cabins, 451-453

air sampling
field method for determining exposure to airborne lead particles, 671-679

airborne contaminants
exposure control in a partitioned environment, 346-352

in the automobile refinishing industry, 480-481

airborne microorganisms
airborne bacterial load in two agricultural environments, 524-531

assessment of airborne mycobacterial species of the *Mycobacterium tuberculosis* complex, 540-546

airborne particulates
analytical method for determining lead in workplace air samples, 671-679

airborne pathogens
air exchange rates in aircraft passenger cabins, 450-452

aircraft passengers
recommendations for air quality in passenger cabins, 446

airline industry
current practices for aircraft air exchange, 451

recommendations for air quality improvements in aircraft passenger cabins, 451-453

airway model
hollow tracheobronchial, effects of breathing parameters on cigarette smoke deposition, 382

AIRxpert/6000®
improvement of indoor air quality with continual multipoint monitoring, 636-641

Allen, David T. (book reviewed), 435

allergens
factors affecting retention of dust mite allergen on carpet, 606-613

measuring constituents of aerosols, 118

aluminum smelter
relationship between benzo[a]pyrene and polycyclic aromatic hydrocarbons, 758-765

American Conference of Governmental Industrial Hygienists (ACGIH) (*See* threshold limit values (TLV®s))

American Industrial Hygiene Association (AIHA)
accredited laboratories, 278-291, 438-440, 648-661

author guidelines, 79-80

committees 1999, 813-817

conformity assessment programs, 806

consultants listing, 58-77, 498-520

impact on policy in the United States, 733

occupational health and safety management system, 420, 573 (*See also* AIHA 9000)

organizational members, 150-152, 359-361, 589-591, 818-820

survey of members in New Jersey, 261-268

American National Standards Institute (ANSI)
methods (*See specific ANSI method*)

American Society of Heating, Refrigeration, and Air-Conditioning Engineers (ASHRAE)
methods (*See specific ASHRAE method*)
recommendations for aircraft passenger cabin carbon dioxide levels, 450-451

American Society of Safety Engineers
survey of members in New Jersey, 261-268

American Society for Testing and Materials (ASTM)
methods (*See specific ASTM method*)

ammonia
exposure in dairy farms, 404, 411

α-amylase
determinants of exposure in bakeries, 313-320

Anderson sampler, 115

anodic stripping voltammetry
analytical method for determining lead in workplace air samples, 671-679

ANSI/ASHRAE 110-1995 *Method of Testing Performance of Laboratory Fume Hoods*, 134-135

antigens
measuring constituents of aerosols, 118

Araki's b slope, 376

Arbeidstilsynet (Labour Inspection) (Norway)
setting occupational exposure limits in Norway, 734-735

Army Health Management Information System components, 723

asbestos
effects of work rate and particle size on penetration in negative pressure respirators, 173-180

local exhaust method used for remediation of moldy buildings, 456, 458

role of revised standards in conformity assessment, 806

* Locators followed by the designator (LTE) indicate a letter to the editor.

1998 SUBJECT INDEX

ASHRAE. *See* American Society of Heating, Refrigeration, and Air-Conditioning Engineers
ASHRAE 100
test method for fume hood efficiency evaluation, 133-135
Aspergillus flavus
exposure of farm workers to aflatoxin during grain-handling, 252-256
assigned protection factors (APFs)
appropriateness of the APF for half-facepiece respirators, 796-801
for half-facepiece respirators in a steel mill, 789-795
in establishing pass/fail levels for quantitative fit tests, 868
use of quantitative fit tests in establishing, 853
asthma
baker's, determinants of exposure to α -amylase and wheat antigen in bakeries, 313-320
ASTM method F739-96, 547-548, 842, 845-850
audit systems
comparison of AIHA ISO 9001 with Goodyear management and audit system, 419-429
Australia
national policy for establishing occupational exposure limits, 734-735
Australian Institute of Occupational Hygienists, 735
automotive industry
QS 9000, conformity assessment, 808
automotive refinishing
hazardous waste management, 483-484
industry and workforce profiles, 479-480
pollution prevention practices, 483
survey of risk reduction and pollution prevention practices in Rhode Island, 478-489
workplace contaminants and hazards, 480-488
workplace controls and personal protection practices, 487-488
Ayoub, M.M. (book reviewed), 495-496

B
back pain
economic impact in U.S., 871
baffles
effect of different lengths and locations within a fume hood, 308-309
effect on airflow and convective patterns of contaminants, 303-312
bakeries
effects of type of product, instruments used, and use of divider oil on exposure levels for α -amylase and wheat antigen, 315-318
baker workers
determinants of exposure to α -amylase and wheat antigen in bakeries, 313-320
Baselt, R.C. (book reviewed), 823-824
Basic Concepts of Industrial Hygiene (Scott), 495
benzo[a]pyrene
relationship with individual polycyclic aromatic hydrocarbons in an aluminum smelter, 758-765
Bien, Ching-Tsen (book reviewed), 362-363
binomial statistics
to evaluate assigned protection factor for half-facepiece respirators, 798-801
bioaerosol exposure
quantitative assessment of, 113-127
bioaerosols
adaptation of personal inhalable aerosol samplers for bioaerosol sampling, 831-841
assessment of airborne mycobacterial species of the *Mycobacterium tuberculosis* complex, 540-546
characteristics of sampler for assessing exposure, 832
constituents of organic dust in dairy farming, 405-406
organic dust exposures in dairy farming, 403-413
biocontamination
determined by levels of bacterial cell envelope components and culture, 524-531

biological monitoring
effects of variation in exposure to acetone and differences in work load, 242-251
improving specific gravity adjustment method for urine testing, 375-380
Biological Monitoring Methods for Industrial Chemicals, 3rd edition (Baselt), 823-824
bloodborne pathogens
transport of surgically produced aerosols, 393-402
body composition
correlation with injury, 25-33
measuring, 27
book reviews (See specific author, specific title)
brain cancer
job-specific module developed to identify risk factors, 40
breakthrough time
new cell for testing chemically protective clothing, 845-850
testing permeation resistance of protective clothing, 547-556
breathing frequency
effect on cigarette smoke deposition, 384-386
British Occupational Hygiene Society, 734
British Standard's Institute (BS)
BS 8800, 573, 809
building renovation
controlling exposure to airborne microorganisms during remediation of moldy buildings, 455-460
Burke, Robert (book reviewed), 214
business process mapping, 337
1-butanol
safety of threshold tests, 369 (LTE)*

C
calcium
exposure sampling, field performance of half-facepiece respirators in a steel mill, 789-795
calcium oxide
validation of exposure estimates at a bleached-kraft pulp mill, 694-705
California
determinants of personal dust exposure levels during field crop operations, 9-13
dust exposure and particle size distribution in agricultural operations, 34-38
captan
dermal exposure, 168-171
determinants of exposure in fruit-growing operations, 166-172
effect of cabin use on exposure levels, 167-170
exposure in fruit-growing operations, 158-165
half-life, 169
respiratory exposure, 168-170
sampling and analysis methods, 160-161
Carayon, P. (book reviewed), 52-53
carbon dioxide
effects of rates of exchange on equilibrium carbon dioxide concentration, 447-450
improvement of indoor air quality with continual multipoint testing, 636-641
removal options for aircraft, 450
use of distributed passive sensors in return plenum, 637-638
carbon monoxide
exposure to kiln emissions, 707, 711, 713
validation of exposure estimates at a bleached-kraft pulp mill, 694-705
carcinogenicity
of coal treated with No. 6 fuel oil, 90-95
carcinogens
exposure in the automobile refinishing industry, 481
exposure limits for methylene chloride, 353
using benzo[a]pyrene to monitor polycyclic aromatic hydrocarbons, 758-759
carpenters
ergonomic characterization of work in concrete form construction, 629-635
interventions for reduction of biomechanical risk factors, 633-634
musculoskeletal discomfort survey of concrete form workers, 631-632
reliability of questionnaire information
measuring symptoms and histories, 21-24
use of hearing protection and perceptions of noise exposure and hearing loss, 466-470
work sampling of concrete form workers, 631-634
carpet
factors affecting retention of dust mite allergen, 606-613
micro- and macro-occlusion characteristics, 607-608, 610-612
soiling characteristics, 607
cascade impactor
Anderson sampler, description and comparison with other impactors, 115
measuring personal dust exposure, 10-12, 35-36
sampling efficiency of the Anderson sampler, 120
case control studies
questionnaires for collecting occupational information, 39-44
certification
definition, 803
third-party, analysis using occupational health and safety conformity-assessment model, 802-812
chemical analysis
of 2,3-dimethyl-2,3-dinitrobutane, 388-392
chlorine dioxide
reduction to chlorine, 698-704
validation of exposure estimates at a bleached-kraft pulp mill, 694-705
chromium compounds
carcinogenic potency, 8 (LTE)*
welding operations yielding emission of hexavalent chromium, 8 (LTE)*
cigarette smoke deposition
effects of tidal volume and breath frequency on sidestream deposition, 381-387
mechanisms, 382
coal
carcinogenic potential of coal treated with No. 6 fuel oil, 90-95
extractable organic compounds, 92-93
particle size distribution of untreated coal, 92
coal slag
analysis for naturally occurring radioactive material, 471-477
coal tar pitch volatiles
relationship between benzo[a]pyrene and polycyclic aromatic hydrocarbons, 758-765
comparison testing
of six respirator fit-test methods, 864-870
composites
effectiveness of shrouded tools in capturing dust from grinding/sanding operations, 689-693
computer applications
managing occupational exposure data with the Health Hazard Information Module, 723-728
computer-assisted personal interview
use in job-specific modules, 40
concentration gradients
effect on deducing a contaminant generation rate function, 680-688
conformity assessment
analysis of third-party certification approaches, 802-812
definition, 803
ISO 14000, 808
Occupational Health and Safety Administration enforcement programs, 803-804

1998 SUBJECT INDEX

of various programs, 806
QS 9000, 808-809
role of International Organization for Standardization, 807-809
third party, political issues, 809-810

Conrad, Ronald Gray (obituary), 85

construction workers
ergonomic characterization of work in concrete form construction, 629-635
field method for determining exposure to airborne lead particles, 671-679
noise exposure profile of heavy equipment operators, associated laborers, and crane operators, 774-778
use of hearing protection and perceptions of noise exposure and hearing loss, 466-470

contaminant control
airborne exposure control in a partitioned environment, 346-352
convective patterns inside a fume hood, 305-307

contaminant generation rate
effect of concentration gradient on deducing, 680-688

Contemporary Ergonomics: 1997 (Robertson), 743

Cooper, André R. (book reviewed), 743

Cooper's Toxic Exposures Disk Reference with CD-ROM (Cooper), 743

corona charged polypropylene
aerosol loading performance, 532-539

cost accounting
activity-based cost management, 328-345

cost analysis
in activity-based cost management, 339
of disease screening and prevention programs, 108-112

cost management
activity-based, in occupational and environmental health organizations, 328-334
impact of economic pressures on occupational and environmental health organizations, 328-330

cost tracing, 337-339

cow urine antigen
exposure in dairy farms, 404, 409

crane operators
noise exposure profile, 777

cross draft
variables influencing hood containment efficacy, 324-325

culturable fractions
in bioaerosol sampling, 834-837

D

3D Static Strength Prediction Program (3DSSPP)
description, 873

dehydroabietic acid
presence in aerosols from rosin core soldering processes, 891-893

dermal sensitivity
exposure to oxidized resin acids in aerosols derived from rosin core solder, 892

Dermatophagoides farinae
factors affecting retention of allergen on carpet, 606-613

Dermatophagoides pteronyssinus
factors affecting retention of allergen on carpet, 606-613

dew point
improvement of indoor air quality with continual multipoint monitoring, 636-641

diisocyanates
collection efficiency of ORBO-80 coated filter for sampling, 490-494
construction of generating system, 491

2,3-dimethyl-2,3-dinitrobutane vapor
collection and analysis, 388-392

2,4-dinitrophenylhydrazine-impregnated filter
description, 97

diphenylmethane diisocyanate
stability studies on glass fiber filters, 645-647

disease transmission
in aircraft, 450-452

dust
adequacy of assigned protection factor for half-facepiece respirators, 796-801
complications from dust emissions, 139
constituents of organic dust in dairy farms, 404-406
control technologies, 143-145
collection systems, 143-144
suppression systems, 144

determinants of personal dust exposure levels during field crop operations, 9-13
effectiveness of shrouded tools in capturing dust from composite materials, 689-693
exposure to aflatoxins in grain-handling operations, 252-256
exposure to flour dust in bakeries, 313-320
exposure in steel mill operation, field performance of half-facepiece respirators, 789-795
measuring personal dust exposure, 10-12, 35-37

organic, exposure in dairy barns, 403-413

personal exposure and particle size distribution in California agricultural operations, 34-38

source operations, 140-142

use in the determination of airborne bacterial load, 524-531

vacuum sampling of carpet for factors affecting retention of dust mite allergen, 606-613

wood, validation of exposure estimates at a bleached-kraft pulp mill, 694-705

dust control
systematic approach, 139-146

dust mites
factors affecting retention of allergen on carpet, 606-613

E

economics
impact of economic pressures on occupational and environmental health organizations, 328-330

Edworthy, Judy (book reviewed), 52

electret filter
aerosol loading performance when challenged with sodium chloride and diethyl phthalate, 532-539

effect of electrostatic charge on filtering facepiece, 227-233

electric power workers
monitoring effects of electromagnetic fields, 222-223 (LTE)*

electro-chemical sensors
for validation of short-term exposure at a bleached-kraft pulp mill, 694-705

electromagnetic fields
animal study of exposure effects, 222-223 (LTE)*
health risks in exposed workers, 223 (LTE)*
monitoring effects, 222-223 (LTE)*
5' nucleotidase (5'NT) as a biological marker, 223 (LTE)*

electronics workers
exposure to oxidized resin acids in aerosols derived from rosin core solder, 889-894

ELPAT. See Environmental Lead Proficiency Testing (ELPAT) Program

emission factor
development of an emission factor for toluene parts-washing process, 14-19

end-exhaled air sampling
of Freon-113 concentrations, 854-860

endotoxins
exposure in dairy farms, 404, 408
measuring constituents of aerosols, 118

environmental chamber
for investigating effects of temperature and chemical interactions on gaseous emissions, 200-204

environmental health organizations
activity-based cost management, 328-334
role of environmental, safety, and health managers in cost management, 329

Environmental Lead Proficiency Analytical Testing (ELPAT) Program
background and program description, 86-89, 431-433, 593-595
round 20, methods and statistical analysis, 86-88
round 21, methods and statistical analysis, 430-431
round 22, methods and statistical analysis, 592-593

environmental management system
ISO 14001, 808

Environmental Protection Agency (EPA)
determining method detection limit for 2,3-dimethyl-2,3-dinitrobutane, 390-391
StarTrack program, 807, 809

Environmental Xenobiotics (Richardson), 586

ergonomic risk factors
ergonomic characterization of work in concrete form construction, 629-635

The Ergonomic Casebook: Real World Solutions (Kohn), 214

Ergonomic Design of Material Handling Systems (Kroemer), 362

ergonomics
Occupational Health and Safety Administration penalties and inspection frequency for musculoskeletal disorders, 563-571

Escherichia coli
bioaerosol sampling, 833-837

estimating
evaluation of four estimators of occupational exposure, 785-788
probability estimates to evaluate adequacy of respirator assigned protection factors, 796-801

ethics
of threshold testing, 369 (LTE)*

Eurogypnus maynei
factors affecting retention of allergen on carpet, 606-613

evaporation
of metalworking fluid mist, 45-51

explosives
2,3-dimethyl-2,3-dinitrobutane as a tag for plastic explosives, 388

exposure
determinants of exposure to captan in fruit-growing operations in the Netherlands, 166-172
enhancing worker recall with job-specific modules, 39-44
reducing exposure potential using ASHRAE 110 as a diagnostic tool, 138
survey of employee exposure to lead in nonconstruction workplaces, 269-277

exposure assessment
ergonomic characterization of work in concrete form construction, 629-635
portable vapor/particle sampler for volatile organic compounds, 614-621
protocol selection criteria, 414-415

exposure chamber integrity
calculation of leak rate with thermal correction, 779-784

mathematical assessment, 780-783
static and active pressure methods, 780, 782-783

exposure limits
for methylene chloride, 353

exposure measurement
comparison of six quantitative fit-test methods, 862-870

1998 SUBJECT INDEX

protocol development for comparing quantitative fit-test methods, 852-861
exposure monitoring
personal sampling survey at a bleached-kraft pulp mill, 694-705
Exposure Standards Expert Working Group (Australia)
setting occupational exposure limits in Australia, 734-735

F
face velocity
variables influencing hood containment efficacy, 324-325
factory workers
exposure to acetone in a hard metals factory, 245-251
farm workers (See agricultural workers)
filter efficiency
improved methods for generation, sampling, and recovery of biological aerosols in filter challenge tests, 234-241
measuring a wide range of collection efficiencies, 235, 237
filters
effect of electrostatic charge on a filtering facepiece, 227-233
stability of diphenylmethane diisocyanate on glass fiber filter paper, 645-647
respirator and surgical mask, methods for sampling and recovery of bioaerosols, 234-241

fit factors
of six quantitative fit-test methods against actual measure of exposure, 852-861, 862-870
FLUENT
software to track airflow and particle simulations, 394
foam samplers (See porous foam filter media)
formaldehyde
bench scale environmental chamber, 200-204
kilm emissions, 712
Freon-113
end-exhaled air concentration, 858-860
indicator of exposure in a comparison study of six quantitative fit tests, 853-860, 862-870
interaction with corn oil in exposure chamber, 856
pharmacokinetic model, 855, 859
Friend, M.A. (book reviewed), 823
fruit growing
characteristics of exposure to captan in the Netherlands, 158-165
characteristics of operations in the Netherlands, 159
determinants of exposure to captan in fruit growing operations in the Netherlands, 166-172

fuel oil
No. 6, carcinogenic potential of coal coated with, 90-95
fume hoods
convective patterns of contaminant in hood with baffles, 305-307
effect of baffles and louvered bypass on airflow and convective patterns of contaminant, 303-312
efficacy of face velocity testing, 134
efficiency testing using ASHRAE 100, 133-138
flow patterns with and without baffles, 305
importance of vortex formation, 325
influence of face velocity and cross drafts on containment ability, 324-325
laboratory, factors affecting performance, 321-327
modifications to hoods based on findings of efficiency testing, 135-136
performance before and after ASHRAE 100 testing, 136-138

Fundamentals of Occupational Safety and Health (Kohn, Friend, Winterberger), 823

Fundamentals of Aquatic Toxicology (Rand), 147
fungi
exposure to airborne microorganisms during renovation of moldy buildings, 455-460
species found during renovation of moldy buildings, 458-459
fungicides
characteristics of exposure to captan in fruit-growing operations in the Netherlands, 158-165
determinants of exposure to captan in fruit-growing operations in the Netherlands, 166-172

G
gamma ray
exposure levels associated with natural gas processing, 622-628
gas chromatography
detection of 2,3-dimethyl 2,3-dinitrobutane vapor, 389-392
of end-expired air for measuring Freon-113 exposure, 857-858
gas chromatography/mass spectrometry
airborne bacterial load in two agricultural environments, 524-531
identification of oxidized resin acids in aerosol derived from rosin core solder, 889-894
gas emissions
environmental chamber for testing effects of temperature and chemical interactions, 200-204

gloves
ASTM method F739 for testing permeation resistance of protective clothing, 547-556
updated breakthrough times for gloves, 670 (LTE)*
glucans
measuring constituents of aerosols, 118
glutaraldehyde
atmosphere generation, 98-99
evaluation and comparison of personal monitoring methods, 96-103
meter (Glutaraldemeter®), description, 98
personal air monitoring methods, 97-98
Goodyear Tire & Rubber Co.
audit data, 423-426
comparison of AIHA ISO 9001 with Goodyear management and audit system, 419-429
industrial health and safety systems review, 421-423

grain handling operations
exposure to aflatoxin B₁, 252-256
gravimetric measurement
mass stability of sampling cassettes from inhalable aerosol samplers, 582-585
Griffith cell
design and major features, 843-844
validation and comparison to reference American Society for Testing and Materials cell, 842-851

grocery warehouse
case study of physical demands on workers, 873-878

A Guide To Manual Materials Handling, 2nd edition (Mital, Nicholson, and Ayoub), 495-496

H
Hagberg, M. (book reviewed), 52-53
Handbook of Environmental Fate and Exposure Data for Organic Chemicals, Volume V; *Solvents 3* (Howard), 294
hard metal factory
acetone exposure, 245-251
Hartman (book reviewed), 663
hazard assessment
status of health and safety programs in minority academic/research institutions, 882-888
survey of health and safety workers in New Jersey, 264-266

Hazardous Materials Chemistry for Emergency Responders (Burke), 214
health and safety programs
status in minority academic/research institutions, 882-888
health care workers
filtration efficiency of N95 respirators for airborne particles, 128-132
screening intervals for tuberculosis, 104-112
study of exposure in a simulated health care environment, 863
transport of surgically produced aerosols in an operating room, 393-402
HHealth Hazard Information Module
applicability in occupational and environmental hygiene, 727-728
corporate mainframe distribution statistics, 725
data flow, 724-725
features, 725-726
managing occupational exposure data, 723-728
system requirements, 724

hearing conservation
hearing conservation programs in the construction industry, 466-467
monitoring noise exposure with sound exposure profiling, 414-418
study of trends in hearing protector usage, 715-722

hearing loss
occupational exposure of truck drivers to noise, 205-213
use of hearing protection and perceptions of hearing loss among construction workers, 466-470

hearing protection devices
use among construction workers, 466-470

heat load
effect on ventilation in operating rooms, 394-402

heat stress
evaluation of clothing systems to determine heat strain, 557-562
laboratory vs. field studies, 560-561

heavy equipment operators
noise exposure profile, 774-778

heavy lifting
case study of physical demands of workers in a grocery warehouse, 873-878

hemispherical diffusion

mathematical modeling, 681-683

Hendrick, H.W. (book reviewed), 52-53

histamine
exposure in dairy farms, 404, 407-408

Howard, P.H. (book reviewed), 294

hydrogen sulfide

validation of exposure estimates at a bleached-kraft pulp mill, 694-705

hydroxy fatty acids
use in the determination of airborne bacterial load, 524-531

ICI method I 1024G, 645

impaction sampling

of noninfectious microorganisms, 115-116

industrial hygiene

monitoring methods for glutaraldehyde, 96-103

sampling survey at a bleached-kraft pulp mill, 694-705

survey of health and safety conditions, practices, and priorities for OSHA reform in New Jersey, 261-268

infection screening

risk/cost analysis of screening intervals for tuberculosis, 104-112

insecticides

air concentrations following indoor applications, 183-185, 192-194

behavior and risk assessment after indoor applications, 181-190, 191-199

1998 SUBJECT INDEX

residues following indoor applications, 185-186, 194-195
inspections
OSHA penalties and inspection frequency for musculoskeletal disorders, 563-571
Institute of Occupational Medicine (IOM)
IOM sampler, mass stability of sampling cassettes, 582-585
International Organization for Standardization (ISO)
comparison of AIHA ISO 9001 with Goodyear management and audit system, 419-429
conformity assessment, 804, 806-808
models (See specific ISO model)
third-party involvement in conformity assessment, 803
international standards
developing a foam sampler to match the international respiratory convention, 766-773
development of occupational exposure limits in the United States, United Kingdom, Australia, Norway, and Russia, 729-742
international harmonization of occupational exposure limits, 740-741
iron
exposure sampling, field performance of half-facepiece respirators in a steel mill, 789-795
irritation testing
safety of threshold tests, 369 (LTE)*
ISO. See International Organization for Standardization
ISO 14000 (14001), 572-581, 808
ISO 9000 (9001), 572-581, 808-809

J
job-specific modules
background and organization, 40-44
industry-based, 42
nonspecific, 42
standardization, 44
task-based, 40-41

K
Kaletsky, Richard (book reviewed), 147-148
kiln emissions
exposure monitoring in pottery-producing work sites in British Columbia, 706-714
methods for detecting, 707-708
substances emitted, 707, 709-712
Kohn, James P. (book reviewed), 214
Kohn, J.P. (book reviewed), 823
Kroemer, Karl H.E. (book reviewed), 362

L
lag time
as an alternative to normalized breakthrough time in testing protective clothing, 849
lead
analytical method for determining lead in workplace air samples, 671-679
employee exposure in nonconstruction workplaces, 269-277
industries and activities related to exposure, 271-272
monitoring practices of lead-using employers, 272-274
lead-210
exposure levels associated with natural gas processing, 622-628
lead testing
Environmental Lead Proficiency Analytical Testing (ELPAT), background and program status reports, 86-89, 431-433, 593-595
leak rate
calculation of exposure chamber leak rate with thermal correction, 779-784
Legal Liability, A Guide for Safety and Loss Prevention Professionals (Schneid and Schumann), 895

local exhaust ventilation
for controlling exposure to airborne microorganisms during renovation of moldy buildings, 456, 458-459
effectiveness of shrouded tools in capturing dust from grinding/sanding operations, 689-693
louvered bypass
effect on airflow and convective patterns of contaminant, 303-312
Lumbar Motion Monitor (Chattanooga Corporation) description, 873

M
machining
effectiveness of shrouded tools in capturing dust from grinding/sanding operations, 689-693
emission factor for toluene exposure during washing of metal parts, 15-19
macro-occlusion characteristics of carpet, 607-608, 610-612
Making Sense of OSHA (Vincelli), 895-896
management
activity-based, 330, 339-343
manual materials handling
correlation of physical fitness and musculoskeletal injuries, 25-33
ergonomic assessment methods, 872-873
injuries incurred during, 26
methods for assessing physical demands, 871-881
mass median aerodynamic diameters
of cigarette smoke aerosols, 381-387
particle size distribution in California agricultural operations, 35-38
mass stability
of sampling cassettes from inhalable aerosol samplers, 582-585
material handling operations
conveyors, storage, processing, packaging, feeding, and hauling operations as source of dust, 141-142
systematic approach for dust control, 139-146
mathematical assessment
calculation of exposure chamber leak rate with thermal correction, 779-784
comparative study of four estimators of occupational exposure, 785-788
mathematical modeling
effect of concentration gradient on deducing contaminant generation rate, 680-688
maximum likelihood estimates
comparative study of four estimators of occupational exposure, 785-788
mean square error
comparative study of four estimators of occupational exposure, 785-788
metals
exposure from kiln emissions, 710, 712
metalworking fluids
evaporation of metalworking fluid mist in mist collectors, 45-51
vapor measurements, 46-48
method detection limit
for 2,3-dimethyl 2,3-dinitrobutane, 389-390
methylene bisphenol isocyanate
collection efficiency of ORBO-80 coated filter, 490-494
construction of generating system, 491-492
methylene chloride
OSHA and NIOSH test methods, 353-354
reference method to determine actual concentration, 355-356
validation of passive monitors of employee exposure in pharmaceutical facilities, 353-358
Michigan Occupational Health and Safety Management System
development, 573-576
evaluation of assessments, 576
input model partitioning, 574-577
measurement criteria, 576-577

model structure, 574-576
principles, 574-578
micro-occlusion characteristics of carpet, 607-608, 610-612
microorganisms
assessment in work environments, 122-123
bioaerosol sampling, 831-841
culture, 116
culture-based quantitative methods, comparative studies, 117, 120-123
determination of chemical markers, 119
determining constituents of bacteria and fungi, 118-119
measurement methods, 114
nonculture-based quantitative methods, comparative studies, 120-122
noninfectious, quantitative assessment of airborne levels in contaminated work environments, 113-127
quantitative methods, 116-118
retrieval from samplers, 833
sampling devices, 114-116
validity of sampling, 119-122
viable fungi and bacteria exposure in organic dust on dairy farms, 404, 410-411
military
evaluation of clothing systems to determine heat strain, 557-562
managing occupational exposure data with the Health Hazard Information Module, 723-728
military workers
respirator performance ratings for speech intelligibility, 257-260
Mine Ventilation and Air Conditioning (Hartman et al.), 663
minimum variance unbiased estimator
comparative study of four estimators of occupational exposure, 785-788
mist collectors
comparison of experimental and field systems, 46
evaporation of metalworking fluid mist, 45-51
Mital, A. (book reviewed), 495-496
Modified Rhyme Test (MRT), 258
monitoring strategies
improvement of indoor air quality with continual multipoint monitoring, 636-641
muramic acid
use in the determination of airborne bacterial load, 524-531
musculoskeletal disorders
discomfort survey of carpenters involved with concrete form work, 631-632
ergonomic characterization of work in concrete form construction, 629-635
low back disorders, methods for assessing physical demands of heavy lifting, 871-881
OSHA penalties and inspection frequency for musculoskeletal disorders, 563-571
reliability of questionnaire measuring symptoms and histories of carpenters, 20-24
musculoskeletal injuries
causes, 26
correlation with physical fitness estimations, 25-33
Musculoskeletal Symptom and Work History questionnaire
description of questionnaire, 21
reliability of information, 20-24
Mutmansky (book reviewed), 668
Mycobacterium abscessus
improved methods for generation, sampling, and recovery, 234-241
recovery of organisms from filters, 238
Mycobacterium bovis
as a research substitute for *M. tuberculosis*, 541
Mycobacterium tuberculosis
assessment of airborne mycobacterial species, 540-546
filtration efficiency of N95 respirators, 128-132

1998 SUBJECT INDEX

risk/cost analysis of screening intervals, 104-112

N

N95 respirator
filtration efficiency for airborne particles, 128-132

National Institute for Occupational Safety and Health (NIOSH)
criteria for method validation for 2,3-dimethyl-2,3-dinitrobutane vapor, 390-391
method (*See specific NIOSH Method*)
National Occupational Exposure Survey, 717
National Occupational Hazard Survey, 716-717
NIOSH lifting equation, 872-873
PAT programs, 806
regulations for nonpowered particulate respirators, 128

National Lead Laboratory Accreditation Program Environmental Lead Proficiency Analytical Testing Program, 88-89, 431-433

National Occupational Health and Safety Commission (Australia), 734-735

National Research Council
conformity-assessment model, 804

Nationally Recognized Testing Laboratory
conformity assessment, 806

natural gas processing
occupational exposure to radioactive contaminants, 622-628
processing and transport procedures, 622-623
radon activity in gas streams in British Columbia, 623-625

Netherlands
characteristics of exposure to captan in fruit-growing operations, 158-165
determinants of exposure to captan in fruit-growing operations, 166-172

New Jersey
health and safety conditions, practices, and priorities for OSHA reform, 261-268

Nicholson, A.S. (book reviewed), 495-496

NIOSH. *See* National Institute for Occupational Safety and Health

NIOSH lifting equation
description, 872-873

NIOSH 42 CFR 84, 532

NIOSH method 1005, 355

NIOSH method 7906, 707

nitrogen dioxide
exposure from kiln emissions, 711

no-observed-adverse-effect level
limitations in establishing occupational exposure standards, 730-731

noise control
OSHA regulations, 715
sound exposure profiling as a noise-monitoring device, 414-418
trends in hearing protector usage in American manufacturing, 715-722

noise exposure
average daily exposure levels among construction workers, 775-777
noise standard 29 CFR 1926.52, 466
of heavy truck operators, 205-213
profile of heavy equipment operators, associated laborers, and crane operators, 774-778
use of hearing protection and perceptions of exposure and hearing loss among construction workers, 466-470

Nordic Institute for Advanced Training in Occupational Health, 736

Norway
national policy for establishing occupational exposure limits, 734-735

Norwegian Occupational Hygiene Society, 736

5'nucleotidase (5'NT)
effects of exposure to electromagnetic fields, 222-223

numerical predictions
for containment testing of fume hoods, 303-312

numerical simulation
of transport of surgically produced aerosols, 393-402

O

obituaries
Conrad, Ronald Gray, 85

occupational and environmental hygiene
changing emphasis in industry, 740
exposure assessment of noninfectious microorganisms, 113-127
managing occupational exposure data with the Health Hazard Information Module, 723-728
status of profession in various countries, 733-737

occupational exposure
estimating the mean value, 785

occupational exposure data
computer application for managing, 723-728

occupational exposure limits
definition of terms and framework for establishing limits, 730-731
differences between EPA and OSHA limits, 445 (LTE)*
for 2,3-dimethyl-2,3-dinitrobutane, 389
future role, 739-740
in Australia, 734-735
in Russia, 736-737
in the United Kingdom, 733-734
in the United States, 732-733
international processes for establishing, 729-742
role of science, 738

technical feasibility, socioeconomic, and sociopolitical factors, 732-737
underlying rationale, 737-738

occupational health and safety
analysis of third-party involvement in conformity assessment, 802-812
comparison of AIHA ISO 9001 with Goodyear management and audit system, 419-429
impact of worker participation, management, unions, government agencies, and health and safety workers, 262
reasons for lack of emphasis on improving workplace safety, 662 (LTE)*
risk reduction and pollution prevention practices in the automotive refinishing industry, 484-488
survey of health and safety conditions, practices, and priorities for OSHA reform in New Jersey, 261-268

occupational health and safety conformity-assessment model
analysis of third-party certification approaches, 802-812
hierarchy levels, 804-805

occupational health and safety management system evaluation and development of universal assessment instrument, 572-581
measurement and effectiveness determinations, 573

occupational health organizations
activity-based cost management, 328-334
role of environmental, safety, and health managers in cost management, 329

occupational health policy
international processes for establishing occupational exposure limits, 729-742

occupational health services
status of health and safety programs in minority academic/research institutions, 882-888

Occupational Noise Exposure Standard Hearing Conservation Amendment, 715-716

Occupational Safety and Health Administration (OSHA)
conformity assessment, 802-812

cooperative assistance and recognition programs, 804

cooperative enforcement programs, 804

description, 883

lowering permissible exposure limits, 369 (LTE)*

methods (*See specific OSHA Method*)

National Survey of Personal Protective Equipment Usage in U.S. Industry, 717

noise control regulations, 715

noise exposure standards, 466-467

penalties and inspection frequency for musculoskeletal disorders, 563-571

penalty costs, 565-566, 570

probability of inspection for musculoskeletal disorders, 567

process for setting permissible exposure limits, 732

survey of health and safety conditions, practices, and priorities for reform in New Jersey, 261-268

traditional enforcement programs, 804

Voluntary Protection Program, 572-573

Occupational Safety and Health Act
conformity assessment, 803
survey of priorities for OSHA reform in New Jersey, 261-268

odor testing
safety of threshold tests, 369 (LTE)*

Ohio State University risk assessment model of physical stress risk, 873

operating engineers (heavy equipment)
use of hearing protection and perceptions of noise exposure and hearing loss, 466-470

operating room
effects of characteristic features on transport of surgically produced aerosols, 393-402

ORBO-80 coated filter
collection efficiency for toluene 2,4-diisocyanate and methylene bisphenyl isocyanate, 490-494

organic dust toxic syndrome, 252

organic solvents
ASTM method F739 for testing permeation resistance of protective clothing, 547-556

organizational members, 150-152

OSHA. *See* Occupational Safety and Health Administration

OSHA Inspections: Preparation and Response (Kaletsky), 147-148

OSHA method 05, 355

OSHA method 58, 890

OSHA method 64, 97

oxidation
of resin acids in resin core solder, 892-893

Oxylog portable oxygen consumption meter
description, 873

P

paint spraying operations
risk reduction and pollution management practices in the automobile refinishing industry, 485-487

particle charge
effects on performance of a filtering facepiece, 227-233

particle size distribution
in California agricultural operations, 34-38

particle size selective characteristics, 766

particle trajectories
in operating rooms, 398-402

partitioned environment
airborne contaminant exposure control, 346-352

passive monitors
evaluation chamber, 354
field validation of employee exposure to methylene chloride, 353-358

passive badge sampling device, description, 98

passive diffusion cards, for validation of exposure at a bleached-kraft pulp mill, 694-705

1998 SUBJECT INDEX

PAT. *See* Proficiency Analytical Testing (PAT)
Program
Penicillium expansum
 bioaerosol sampling, 833-837
performance measures
 for half-facepiece respirators, 789-795,
 796-801
performance ratings
 speech intelligibility ratings for respirators,
 257-260
permeation cell
 for testing chemical protective clothing,
 842-851 (*See also* Griffith cell)
permeation testing
 of chemical protective clothing, 548-549
 updated breakthrough times for PVC gloves
 and protective clothing, 670 (LTE)*
permissible exposure limits
 field validation of passive monitoring for
 employee exposure to methylene chloride,
 353-358
 lowering, 369 (LTE)*
 use in evaluating assigned protection factor for
 half-facepiece respirators, 797-798
personal sampling device
 adaptation for bioaerosol sampling, 831-841
 evaluation of portable vapor/particle sampler
 for volatile organic compounds, 614-621
Pérusse, M. (book reviewed), 52-53
pesticides
 exposure to captan in fruit growing operations,
 158-165
petroleum coke
 carcinogenicity, comparison with coal coated
 with No. 6 fuel oil, 91-95
pharmaceutical workers
 monitoring exposure to methylene chloride,
 353-358
d-phenothrin
 air concentrations following indoor residual
 spraying, 192-194
 behavior and risk assessment following indoor
 residual spraying, 191-199
 residue concentrations following indoor residual
 spraying, 194-195
physical fitness
 correlation with injury occurrences in manual
 materials handling, 25-33
physiologically based pharmacokinetic model
 to investigate effects of variation in exposure to
 acetone and work load differences, 242-251
pigging
 occupational exposure to radioactive
 contaminants in natural gas processing
 workers, 622-628
plastic barrier isolation/negative pressurization
 for controlling exposure to airborne
 microorganisms during renovation of moldy
 buildings, 456, 458-459
plastics workers
 acetone exposure, 245-251
plumbers/pipe fitters
 use of hearing protection and perceptions of
 noise exposure and hearing loss, 466-470
Pohanish, Richard P. (book reviewed), 586
Polar portable heart rate monitor
 description, 873
pollution prevention
 survey of practices in Rhode Island automotive
 refinishing industry, 483-488
Pollution Prevention for Chemical Processes (Allen and
 Rosselot), 435
polycarbonate filters
 use in bioaerosol sampling, 832-834
polycyclic aromatic hydrocarbons
 relationship with benzo[a]pyrene in aluminum
 smelter, 758-765
polymerase chain reaction
 assessment of airborne *Mycobacterium*
 tuberculosis, 540-546
polynuclear aromatic hydrocarbons
 carcinogenic potential of coal coated with No. 6
 fuel oil, 90-95
 percutaneous absorption from coal and coke, 93

porous foam filter media
 adaptation of personal inhalable aerosol sampler
 for bioaerosol sampling, 831-841
 bioaerosol sampling, 834-841
 development of respirable aerosol samplers
 using porous foams, 766-773
 selection of plug sizes, 838-839
 size-selection characteristics, 838-839
portable vapor/particle sampler
 for sampling and quantifying the phase
 distribution of volatile organic chemicals,
 614-621
 particle and vapor collection efficiencies,
 616-618
potters
 exposure to kiln emissions, 706-714
power tools
 effectiveness of shrouded tools in capturing dust
 from composite materials, 689-693
Proficiency Analytical Testing (PAT) Program
 background, 57, 292-293, 822
 report for PAT Round 131 and PAT Round
 132, 292
 report for PAT Round 130, PAT passive
 monitor Round 130, and PAT Round 131,
 56-57
 report for PAT Round 132, PAT passive
 monitor Round 132, and PAT Round 133,
 821-822
protective clothing
 ASTM method F739 for testing permeation
 resistance of materials, 547-556
 chemical validation of permeation cell for
 testing, 842-851
 evaluation of clothing systems to determine
 heat strain, 557-562
 updated breakthrough times for PVC gloves
 and protective clothing, 670 (LTE)*
pulmonary sensitivity
 exposure to oxidized resin acids in aerosol
 derived from rosin core solder, 889, 892
pulp and paper industry
 personal sampling survey at a bleached-kraft
 pulp mill, 694-705

Q

QS 9000
 conformity assessment, 808-809
quantitative fit test
 Ambient Aerosol 1, 863, 868-869
 Ambient Aerosol 2, 864
 comparison of six methods with an actual
 measurement of exposure, 862-870
 continuous high flow, deep probe, 863
 continuous low flow, flush probe, 863-864
 controlled negative pressure, 864
 exhalation valve discharge, 863
 pass or fail level, 868
 protocol development for comparing methods
 for measuring exposure, 852-861
questionnaires
 designed to enhance recall, 43
 for collecting occupational information for case
 control studies, 39-44
 organization of job-specific modules, 40-42
 reliability of information gathered by
 job-specific modules, 43
 reliability of questionnaire measuring symptoms
 and histories of carpenters, 21-24
 survey of employee exposure to lead in
 nonconstruction workplaces, 269-277
 survey of health and safety conditions, practices,
 and priorities for OSHA reform in New
 Jersey, 261-268
 survey of minority and nonminority research
 institutions on health and safety programs,
 883-888

R

racial minorities
 status of health and safety programs in minority
 academic/research institutions, 882-888
radioactive contamination
 radon 222 and gamma ray levels associated with
 natural gas processing, 622-628
 uranium, thorium, and potassium in coal slag
 used for abrasive blasting, 474-476
radioactive material, naturally occurring
 analysis of coal slag, 471-477
 sources in coal slag, 472
radium
 risk of exposure from coal slag, 474-476
radon
 risk of exposure from coal slag, 474-476
radon 222
 exposure levels associated with natural gas
 processing, 622-628
Ramani (book reviewed), 663
Rand, G.M. (book reviewed), 147
*Rapid Guide to Hazardous Chemicals in the
Environment* (Pohanish), 586
registration
 definition, 803
relative humidity
 as a determinant of dust exposure, 11-12
d-resmethrin
 air concentrations following indoor space
 spraying, 183-185
 behavior and risk assessment of indoor space
 spraying, 181-190
 residues following indoor space spraying,
 185-186
 risk and safety assessment, 187-189
respirable dust cyclone
 measuring personal dust exposure, 10-12,
 35-37
respirable convention
 steps in developing an ideal sampler, 772
respirator
 adequacy of assigned protection factor of 10,
 800-801
 aerosol loading performance of electret filter
 media, 532-539
 filter composition, 461-465
 measuring the spatial variability of aerosol
 penetration through respirator filters,
 461-465
negative pressure
 comparison of six respirator fit-test methods,
 852-861, 862-870
 effects of work rate and particle size on
 aerosol penetration, 173-180
 field performance of dust/mist half-facepiece
 respirators in a steel mill operation,
 789-795
 field study data of assigned protection
 factors, 796-797
N95, comparison with dust/mist and dust/
 fume/mist respirators, 130-131
 particulate performance of N95 respirator,
 128-132
 performance ratings for speech intelligibility,
 257-260
 studies of respirator valve integrity, 174
respirator valves
 effects of work rate and particle size on
 behavior, 177-180
 tests of aerosol leakage and penetration,
 174-180
respiratory disease
 effects of breathing parameters on cigarette
 smoke deposition in a hollow
 tracheobronchial model, 381-387
 organic dust exposures in dairy farming,
 403-413
respiratory protection program
 application of activity-based cost management,
 335-345

1998 SUBJECT INDEX

Respiratory Protection Handbook (Revoir and Bien), 362-363

Revoir, William H. (book reviewed), 362-363

Reynolds-averaged Navier-Stokes equation, 398

Richardson, Mervyn (book reviewed), 586

risk assessment

estimating risk, 105-107

cumulative risk of disease, 106-107

of insecticide exposure following indoor

applications, 187-189, 195-198

Robertson, S.A. (book reviewed), 743

rosin

oxidized resin acids in aerosol derived from

rosin core solder, 889-894

Rossetot, Kirsten Sinclair (book reviewed), 435

Russia

occupational hygiene profession in Russia, 737

setting occupational exposure limits in Russia, 734-735

S

Saccharomyces cerevisiae

bioaerosol sampling, 833-837

safety assessment

comparison of ISO 9001 with Goodyear

management and audit system, 419-429

safety engineers

survey of health and safety conditions, practices, and priorities for OSHA reform in New Jersey, 261-268

sampling

adaptation of personal inhalable aerosol samplers for bioaerosol sampling, 831-841

development of respirable aerosol samplers using porous foams, 766-773

in-facepiece sampling for performance measurements of half-facepiece respirators, 789-795

mass stability of sampling cassettes from inhalable aerosol samplers, 582-585

portable vapor/particulate sampler for volatile organic compounds, 614-621

selecting a substrate for size-selective bioaerosol sampling, 832

use of porous foam as filter media in bioaerosol sampling, 837-840

sampling devices

for validation of exposure at a bleached-kraft pulp mill, 694-705

Schneid, Thomas D. (book reviewed), 895

Schumann, Michael S. (book reviewed), 895

Scott, Ronald (book reviewed), 495

short-term exposure limit (See also threshold limit values)

field validation of passive monitoring for employee exposure to methylene chloride, 353-358

for acetone, 369 (LTE)*

side-draft hood

for controlling exposure to airborne microorganisms during renovation of moldy buildings, 456, 458-459

silica gel tube sampling device

description, 97

Silverstein, B. (book reviewed), 52-53

simulation

of insecticide levels following indoor applications, 186-187, 195

skin absorption

of Freon-113, 855, 858

Smith, M.J. (book reviewed), 52-53

Snook and Ciarelli psychophysical database for assessing manual lifting demands, 873

soldering

oxidized resin acids in aerosol derived from rosin core solder, 889-894

sound exposure profiling

data processing, 416-417

job profiling, 416

monitoring noise exposure, 414-418

sample selection, 415-416

special applications and limitations, 417

spatial variability

of aerosol penetration through respirator filters, 461-465

specific gravity adjustment

derivation of modified correction formula, 376-377

improvements in assessing urine concentrations of toxic substances, 375-380

speech

respirator performance ratings for speech intelligibility, 257-260

Speech Perception in Noise (SPIN) test, 258

stability studies

stability of diphenylmethane diisocyanate on glass fiber filter paper, 645-647

Stachybotrys

exposure to airborne microorganisms during remediation of moldy buildings, 455-460

standards

comparison of international processes for developing occupational exposure limits, 729-742

components of an ideal health-based standard, 730

technical feasibility, socioeconomic, and sociopolitical factors in establishing occupational exposure limits, 732-737

steady-state permeation rate

new cell for testing chemically protective clothing, 845-850

testing permeation resistance of protective clothing, 547-556

steel mill workers

field performance of half-facepiece respirators in a steel mill operation, 789-795

sulfur dioxide

exposure from kiln emissions, 709, 711-712

T

Tenax® sampling tubes

as collection medium for 2,3-dimethyl-2,3-dinitrobutane, 389-390

test-retest methodology

reliability of questionnaire measuring symptoms and histories of carpenters, 21-24

d-tetramethrin

air concentrations following indoor residual spraying, 192-194

air concentrations following indoor space spraying, 183-185

behavior and risk assessment following indoor residual spraying, 191-199

behavior and risk assessment following indoor space spraying, 181-190

residue concentrations following indoor residual spraying, 194-195

residue concentrations following indoor space spraying, 185-186

risk and safety assessment of exposure, 187-189

thermal effects

in exposure chambers, 779

thorium-232

inhalation risk and decay scheme, 473

threshold limit values (TLVs®) (ACGIH). See also permissible exposure limits (PEL)

ACGIH steps in establishing TLVs, 732

difficulties in implementation of PSS-TLV

program, 221-222 (LTE)*

glutaraldehyde, 96

nitrogen monoxide, 711

particle size-selective, history, 221 (LTE)*

size-selective, 8 (LTE)*

time-weighted averages, short-term exposure

limits, and ceiling levels, 731

threshold tests

safety of odor and irritation tests, 369 (LTE)*

tidal volume

effect on cigarette smoke deposition, 384-386

tobacco

effects of tidal volume and breath frequency on

sidestream cigarette smoke deposition, 381-387

mechanisms of cigarette smoke deposition, 382

toluene

concentration measurements and modeling, 16-18

emission factor for toluene parts-washing

process, 14-19

emission rate and modeling, 16-18

predicting emission rates and concentrations, 18-19

toluene-2,4-diisocyanate

collection efficiency of ORBO-80 coated filter, 490-494

Total Quality Safety Management and Auditing

(Weinstein), 435

toxic substances

improving specific gravity adjustment method for urine testing, 375-380

tracer gas containment testing

fume hood performance, 134, 137

tracer gas test

factors affecting performance of laboratory

fume hoods, 321-327

partitioned model analysis, 347-351

use of a human subject, 322, 326

tractor

enclosed cabin, reduction of dust exposure, 11-12, 36-38

speed, as a determinant of dust exposure, 11-13

tribocharged polypropylene/acrylic

aerosol loading performance, 532-539

truck drivers

occupational exposure to noise, 205-213

truck noise

control techniques, 206

factors contributing to, 206, 208-210

measurements and analysis of exposure, 206-213

relation to hearing, 206

tuberculosis

assessment of airborne mycobacterial species of the *Mycobacterium tuberculosis* complex, 540-546

incidence in health care workers, 104-105

risk/cost analysis of screening intervals, 104-112

screening test, method and efficacy, 105

Typhagous putrescentiae

exposure in dairy farms, 404-405, 410

U

U.S. Army Health Hazard Assessment (clothing assessment)

evaluation of clothing systems to determine

heat strain, 557-562

guarded hot plate testing, 557-558

monitoring physiological variables, 560

physiological evaluation, 558

thermal manikin testing, 558

UCC method 38C-4Q5-TSG, 97

ultrasonic extraction

analytical method for determining lead in workplace air samples, 671-679

Union Carbide Corp. (UCC)

methods (See specific UCC Method)

United Kingdom

national policy for establishing occupational

exposure limits, 732-733

United States

national policy for establishing occupational

exposure limits, 732-733

trends in hearing protector usage, 715-722

University of Michigan Expenditure Prediction

Program

description, 873

uranium-238

1998 SUBJECT INDEX

inhalation risk and decay scheme, 472
urinary indicators
improving specific gravity adjustment method for urine testing, 375-380

V

vacuum sampling
factors affecting retention of dust mite allergen on carpet, 606-613
validation testing
of a permeation cell for testing chemical protective clothing, 842-851
use of lag time rather than breakthrough time for permeation testing, 849
ventilation
effect of concentration gradient on deducing contaminant generation rate, 680-688
ventilation systems
airborne contaminant exposure control in a partitioned environment, 346-352
improvement of indoor air quality with continual multipoint monitoring, 636-641
monitoring the quantity of outdoor air provided, 638-641
particle transport characteristics of cross-flow and impinging-flow systems, 393-402
sustainable performance, 641
ventilation rates and performance criteria, 637

viable microorganisms
in organic dust on dairy farms, 410-411
Vincoll, Jeffrey W. (book reviewed), 895-896
VOCs (See volatile organic compounds; volatile organic chemicals)
volatile organic chemicals (VOCs)
determining airborne concentrations, 615-616
environmental chamber for testing effects of temperature and chemical interactions, 200-204
phase distribution, 614
portable vapor/particle sampler, 614-621
volatile organic compounds (VOCS)
exposure in the automotive refinishing industry, 478-479

W

Wang (book reviewed), 663
warehouse workers
methods for assessing physical demands of heavy lifting, 871-881
Warning Design: A Research Perspective (Edworthy and Adams), 52
Washington
employee exposure to lead in nonconstruction workplaces, 269-277
Weinstein, Michael B. (book reviewed), 435

welding
health risk studies, 8 (LTE)*
Wells, R. (book reviewed), 52-53
wheat antigen
determinants of exposure in bakeries, 313-320
Winterberger, C.A. (book reviewed), 823
wood mills
stability studies of diphenylmethane diisocyanate on glass fiber filter paper, 645-647
work load
effect on biological markers of exposure to acetone, 242-251
Work Related Musculoskeletal Disorders (WRSDs): A Reference Book for Prevention (Hagberg et al.), 52-53
worker safety
primacy in cost-accounting strategies, 339-340
Working Group on the Assessment of Toxic Chemicals (WATCH) (United Kingdom)
impact on policy in the United Kingdom, 733-734
workplace protection factors (WPFs)
correlation with fit factors, 867-868
description, 853
in establishing and evaluating assigned protection factors, 797-801
measurement of performance of half-facepiece respirators in steel mill operation, 789-795

PRODUCT INDEXES

Advertisers' Index

Circle #	
1	Draeger Safety, Inc.
2	TSI Inc.
3	North Safety Products

New Products Index

Page #	Circle #	Page #
C-4	117	United Air Specialists, Inc.
C-2	118	UE Systems
828	119	Extech
	80	Industrial Hygiene Services
	81	Nuclear Associates

The Advertisers' and New Products Indexes are compiled as a service to the readers of the *American Industrial Hygiene Association Journal* (AIHAJ). Being listed in these indexes does not imply endorsement by AIHAJ or the American Industrial Hygiene Association of the advertiser, its products, or its services. Inquiries to the advertisers with respect to the content of any advertisement should be made directly to the advertiser, with a copy to the Editor, AIHAJ. For information on the products and services advertised in this issue, please use the Reader Service Card provided.

